

Abstract

The present invention relates to a digital communication device comprising interconnected modules for processing and/or handling received data signals, wherein said interconnected modules each comprise means for monitoring (monitoring means) said data signal and for generating an output data signal having a predetermined signal status (squelched data signal) if said data signal is erroneous. The invention also relates to a method for processing a data signal within a communication device, preferably a communication device according to the present invention.